

UNITED STATES DISTRICT COURT  
FOR THE EASTERN DISTRICT OF TEXAS  
SHERMAN DIVISION

---

)  
SECURITIES AND EXCHANGE COMMISSION, )  
)  
Plaintiff, )  
) Civil Action No.: 4:16-cv-00246  
v. )  
)  
WILLIAM E. MAPP, III, ) JURY TRIAL DEMANDED  
WARREN K. PAXTON, JR., )  
CALEB J. WHITE, and )  
SERVERGY, INC. )  
)  
Defendants. )  
)

---

**PLAINTIFF'S NOTICE REGARDING DISCLOSURE OF EXPERT WITNESSES**

Pursuant to Local Rule CV-26(c), undersigned counsel for Plaintiff and Defendant Mapp hereby notify the Court of their agreement to extend until March 28, 2017 and April 28, 2017 their respective deadlines to designate expert witnesses and comply with the disclosure requirements of Fed. R. Civ. P. 26(a)(1) and (a)(2).

Dated: March 6, 2017.

Respectfully submitted,

s/ Matthew J. Gulde  
MATTHEW J. GULDE  
Illinois Bar No. 6272325  
Timothy L. Evans  
Texas Bar No. 24065211  
Jessica B. Magee  
Texas Bar No. 24037757  
Samantha S. Martin  
Texas Bar No. 24065090  
U.S. Securities and Exchange Commission  
Fort Worth Regional Office  
Burnett Plaza, Suite 1900  
801 Cherry Street, Unit #18  
Fort Worth, TX 76102-6882

(817) 978-1410  
(817) 978-4927 (fax)  
guldem@sec.gov

Counsel for Plaintiff

s/ Jason S. Lewis

Jason S. Lewis  
Texas Bar No. 24007551  
David W. Klaudt  
Texas Bar No. 00796073  
Amanda R. McKinzie  
Texas Bar No. 24088028  
Greenberg Traurig, LLP  
2200 Ross Avenue  
Suite 5200  
Dallas, TX 75201  
Email: lewisjs@gtlaw.com  
Tel: (214) 665-3600  
Fax: (214) 665-3601

Counsel for Defendant William E. Mapp, III

**CERTIFICATE OF SERVICE**

I certify that on March 6, 2017, I electronically filed the foregoing *Plaintiff's Notice Regarding Disclosure of Expert Witnesses*, with the Clerk of the Court for the Eastern District of Texas, Sherman Division, using the CM/ECF system. The electronic case filing system will send a "Notice of Electronic Filing" to all counsel of record who has consented in writing to accept service of this document by electronic means.

s/ Matthew J. Gulde  
Matthew J. Gulde